| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|------|---|---|---------------------|---------|------------------|
| L1 | 184 | (work workload load) with heat and data near center and cool\$3 | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/06/05 12:31 |
| L2 | 119 | (work workload load) with heat and data near center with cool\$3 | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/06/05 12:35 |
| L3 | 0 | (work workload load) with function with heat and data near center with cool\$3 | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/06/05 12:32 |
| L4 | 3 | energy with function with heat and data near center with cool\$3 | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/06/05 12:32 |
| L5 | 50 | (work workload load) with heat and data near center with cool\$3 not hewlett-packard | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/06/05 12:35 |
| L6 | 27 | (work workload load) with heat and data near center with cool\$3 not hewlett-packard not (hewlett near packard) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/06/05 12:37 |
| L7 | 26 | (work workload load) with heat and data near center with cool\$3 not hewlett-packard not (hewlett near packard) and (liquid air gas) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/06/05 12:55 |
| L8 | 245 | calculat\$3 with heat with (work workload) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/06/05 12:55 |
| L9 | 1 | calculat\$3 with heat with (work workload) and cool\$3 with data near center | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/06/05 13:15 |
| L10 | 7 | determin\$3 with heat with (work workload) and cool\$3 with data near center | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/06/05 13:17 |
| L11 | 47 | determin\$3 with heat with (energy power) and cool\$3 with data near center | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/06/05 13:19 |

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|-----|----|--|---|----|----|---------------------------------------|
| L12 | 1 | determin\$3 with heat with (energy power) and cool\$3 with data near center not (hewlett-packard (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/06/05 13:19 |
| L13 | 0 | measur\$3 with heat with (energy power) and cool\$3 with data near center not (hewlett-packard (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/06/05 13:18 |
| L14 | 0 | calculat\$3 with heat with (energy power) and cool\$3 with data near center not (hewlett-packard (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/06/05 13:18 |
| L15 | 49 | determin\$3 with temperature with (energy power) and cool\$3 with data near center | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/06/05 13:19 |
| L16 | 0 | determin\$3 with temperature with (energy power) and cool\$3 with data near center not (hewlett-packard (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/06/05 13:20 |
| L17 | 0 | calculat\$3 with temperature with (energy power) and cool\$3 with data near center not (hewlett-packard (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/06/05 13:20 |
| L18 | 0 | (calculat\$3 determin\$3) with temperature with (work workload) and cool\$3 with data near center not (hewlett-packard (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/06/05 13:20 |
| L19 | 7 | (calculat\$3 determin\$3) with heat with (work workload) and cool\$3 with data near center | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/06/05 13:22 |
| L20 | 1 | (measur\$3) with heat with (work workload) and cool\$3 with data near center | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/06/05 13:33 |
| L21 | 5 | "632311".ap. | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/06/05 13:33 |

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|------|--|---|---------------------|---------|------------------|
| # S67 | 5 | "632311".ap. | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/01/19 12:49 |
| S68 | 4326 | work same heat same cool\$3 same system | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 10:59 |
| S69 | . 58 | load same heat same cool\$3 same system same data near center | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 11:01 |
| S70 | 3 | workload same heat same cool\$3 same system same data near center | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 11:02 |
| S71 | 11 | work same heat same cool\$3 same system same data near center | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 11:03 |
| S72 | 11 | (work load workload) same heat same cool\$3 same system same data near center and air and gas and liquid | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 11:03 |
| S73 | 4016 | (work load workload) same heat same cool\$3 same system and air and gas and liquid | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 11:03 |
| S74 | 27 | (work load workload) same heat same cool\$3 same system and air and gas and liquid and data near center | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 11:07 |
| S75 | 27 | (work load workload) same heat same cool\$3 same system and air and gas and liquid and data near center not (hewlitt-packard).as. | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 11:07 |
| S76 | 23 | (work load workload) same heat same cool\$3 same system and air and gas and liquid and data near center not (hewlett near packard). as. | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 11:08 |
| S77 | 23 | (work load workload) same heat same cool\$3 same system and air and gas and liquid and data near center not ((hewlett near packard).as.) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 13:58 |

| S78 | 1 | (work workload load) with function with heat and data near center and cool\$3 with heat | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 11:10 |
|-----|-----|---|---|----|----|------------------|
| S79 | 1 | (work workload load) with function with heat and data near center | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 14:00 |
| S80 | 5 | "632311".ap. | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 11:11 |
| S81 | 20 | (work load workload) same heat same cool\$3 same system and air and gas and liquid and data near center not ((hewlett near packard) or ("hewlett-packard").as.) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 13:59 |
| S82 | 172 | (work workload load) with heat and data near center | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 14:00 |
| S83 | 75 | (work workload load) with heat with (creat\$3 generat\$3) and data near center | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 14:01 |
| S84 | 68 | (work workload load) with heat with (creat\$3 generat\$3) and data near center and cool\$3 | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 14:01 |
| S85 | 68 | (work workload load) with heat with (creat\$3 generat\$3) and data near center and cool\$3 and power | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 14:04 |
| S86 | 68 | (work workload load) with heat with (creat\$3 generat\$3) and data near center and cool\$3 and power not ("Hewlett-Packard Company". as.) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 14:08 |
| S87 | 47 | (work workload load) with heat with (creat\$3 generat\$3) and data near center and cool\$3 and power not ("Hewlett-Packard Company") | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 14:08 |
| S88 | 23 | (work workload load) with heat with (creat\$3 generat\$3) and data near center and cool\$3 and power not ("Hewlett-Packard") | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 14:13 |

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| S89 | 41 | (work workload load) with heat with (creat\$3 generat\$3) and data near center and cool\$3 and power not (Hewlett near Packard) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 14:14 |
| S90 | 18 | (work workload load) with heat with (creat\$3 generat\$3) and data near center and cool\$3 and power not ((Hewlett near Packard) or "Hewlett-Packard") | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/27 14:14 |
| S91 | 57 | cool\$3 with systems! with (power watt watts kw kilowatts kwatts) and data near center not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 16:04 |
| S92 | 10 | ("20020066045" "20030005339" "20030056125" "5983357" "6301674" "6396169" "6504266" "6512682" "6594771" "6625736").PN. OR ("6804616").URPN. | US-PGPUB; USPAT; USOCR | OR | OFF | 2006/02/28 15:04 |
| S93 | 4 | (("20020066045" "20030005339" "20030056125" "5983357" "6301674" "6396169" "6504266" "6512682" "6594771" "6625736").PN. OR ("6804616"). URPN.) and cool\$3 | US-PGPUB; USPAT; USOCR | OR | OFF | 2006/02/28 15:04 |
| S94 | 1 | different near cooling near systems with cost not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:18 |
| S95 | 8 | different near cooling near systems with power not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:19 |
| S96 | 60 | minimize with cooling near systems with power not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:19 |
| S97 | 14 | minimize near power with cooling near systems not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:19 |
| S98 | 3 | minimize near power with cooling near systems! not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:21 |

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| S99 | 107 | efficien\$2 with power with cooling near systems! not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:24 |
| S10 0 | 0 | efficien\$2 with power with cooling near systems! and data near center not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:21 |
| S10 1 | 30 | efficien\$2 with power with cooling near systems! and gas and liquid and air not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:32 |
| S10 2 | 392 | power with cooling near systems! and gas and liquid and air not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:27 |
| S10 3 | 115 | efficien\$2 with heat with cooling near systems! and gas and liquid and air not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:32 |
| S10 4 | 1 | efficien\$2 with heat with different with cooling near systems! and gas and liquid and air not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:33 |
| S10 5 | 18 | heat with different with cooling near systems! and gas and liquid and air not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:35 |
| S10 6 | 1 | heat with different with cooling near systems! with order not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:36 |
| S10 7 | 7 | different with cooling near systems! with order not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:37 |
| S10 8 | 6 | different with cooling near systems! and data near center not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:38 |
| S10 9 | 3 | several with cooling near systems! and data near center not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:39 |
| S11 0 | 2 | optimal with cooling near systems! and data near center not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:39 |

| S11 1 | 8 | efficien\$2 with cooling near systems! and data near center not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:43 |
|----------|-----|--|---|----|----|------------------|
| S11 2 | 3 | (ideal optimum advantageous maximum) with cooling near systems! and data near center not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:58 |
| S11 3 | 151 | (ideal optimum advantageous maximum optimal efficien\$2) with cool\$3 and data near center not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:52 |
| S11 4 | 37 | (activat\$3 start\$3 (turn\$3 near on) induc\$3) with system with based with (heat power temperature thermal) and data near center not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 16:01 |
| S11 5 | 7 | (activat\$3 start\$3 (turn\$3 near on) induc\$3) with system with based with (heat power temperature thermal) and data near center and cool\$3 not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 16:02 |
| S11 6 | 5 | (activat\$3 start\$3 (turn\$3 near on) induc\$3) with cool\$3 with based with (heat power temperature thermal) and data near center and cool\$3 not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:57 |
| S11 7 | 0 | (activat\$3 start\$3 (turn\$3 near on) induc\$3) with resource with based with (heat power temperature thermal) and data near center and cool\$3 not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:57 |
| S11 8 | 5 | (activat\$3 start\$3 (turn\$3 near on) induc\$3) with (fan water liquid gas air) with based with (heat power temperature thermal) and data near center and cool\$3 not (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:58 |

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| S11 9 | 5 | (activat\$3 start\$3 (turn\$3 near on) induc\$3) with (fan water liquid gas air) with based with (heat power temperature thermal) and data near center and cool\$3 | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 15:58 |
| S12 0 | 27 | (ideal optimum advantageous maximum) with cooling near systems! and data near center | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 16:23 |
| S12 1 | 1 | (ideal optimum advantageous maximum) with cooling near systems! and data near center and liquid and gas and air | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 16:01 |
| S12 2 | 38 | (activat\$3 start\$3 (turn\$3 near on) induc\$3) with system with based with (heat power temperature thermal) and data near center | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 16:23 |
| S12 3 | 0 | (activat\$3 start\$3 (turn\$3 near on) induc\$3) with system with based with (heat power temperature thermal) and data near center and cool\$3 and (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 16:02 |
| S12 4 | 82 | cool\$3 with systems! with (power watt watts kw kilowatts kwatts) and data near center | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 16:03 |
| S12 5 | 25 | cool\$3 with systems! with (power watt watts kw kilowatts kwatts) and data near center and (hewlett-packard or (hewlett near packard)) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 16:19 |
| S12 6 | 4153 | ((workload work power joules watts kilowatts kw kwatts) with (heat temperature thermal) with cool\$3).clm. | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 16:20 |
| S12 7 | 21 | ((workload work power joules watts kilowatts kw kwatts) with (heat temperature thermal) with cool\$3 with data near center).clm. | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 16:21 |
| S12 8 | 0 | ((ideal optimum advantageous maximum) with cooling near systems! with data near center). clm. | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2006/02/28 16:23 |